Document made available under Patent Cooperation Treaty (PCT)

International application number: PCT/GB05/000224

International filing date:

21 January 2005 (21.01.2005)

Document type:

Certified copy of priority document_

Document details:

Country/Office:

Number:

0421985.3

Filing date:

04 October 2004 (04.10.2004)

Date of receipt at the International Bureau: 25 February 2005 (25.02.2005)

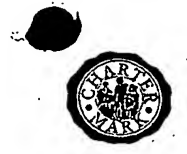
Remark:

Priority document submitted or transmitted to the International Bureau in

compliance with Rule 17.1(a) or (b)



World Intellectual Property Organization (WIPO) - Geneva, Switzerland Organisation Mondiale de la Propriété Intellectuelle (OMPI) - Genève, Suisse









INVESTOR IN PEOPLE

The Patent Office Concept House Cardiff Road Newport South Wales NP10 8QQ

I, the undersigned, being an officer duly authorised in accordance with Section 74(1) and (4) of the Deregulation & Contracting Out Act 1994, to sign and issue certificates on behalf of the Comptroller-General, hereby certify that annexed hereto is a true copy of the documents as originally filed in connection with the patent application identified therein.

I also certify that the application is now proceeding in the name as identified herein.

In accordance with the Patents (Companies Re-registration) Rules 1982, if a company named in this certificate and any accompanying documents has re-registered under the Companies Act 1980 with the same name as that with which it was registered immediately before re-registration save for the substitution as, or inclusion as, the last part of the name of the words "public limited company" or their equivalents in Welsh, references to the name of the company in this certificate and any accompanying documents shall be treated as references to the name with which it is so re-registered.

In accordance with the rules, the words "public limited company" may be replaced by p.l.c., plc, P.L.C. or PLC.

Re-registration under the Companies Act does not constitute a new legal entity but merely subjects the company to certain additional company law rules.

Signed

Dated

10 February 2005

Willia Morell







GB 0421985.3

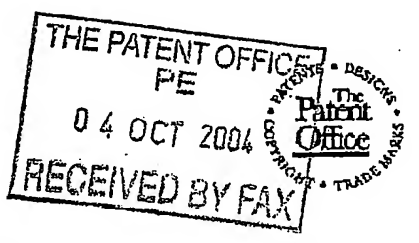
By virtue of a direction given under Section 30 of the Patents Act 1977, the application is proceeding in the name of:

THE UNIVERSITY OF MANCHESTER,
Oxford Road,
MANCHESTER,
M13 9PL,
United Kingdom

[ADP No. 07792138001]

Patents Form 1/77

Patents Act 1977 (Bub (8)



050CT04 E930753-1 006350 P01/7700 0.00-0421985.3 ACCOUNT CHA

Request for grant of a patent

(See the notes on the back of this form. You can also get an explanatory leader from the Patent Office to halp you fill in this form)

The Potent Office

Cardiff Road Newpost South Wales NP10 8QQ

1. Your reference

MG/LAT/LW/P/28895.GB

2. Patent application number (The Patent Office will fill in this part)

0421985.3

Full name, address and postcode of the or of each applicant (underline all surnames) .

The Victoria University of Manchester

Oxford Road

MI3-9PHERT ACT) APPLICATION FILED, " (u / CX

Patents ADP number (If you know it)

If the applicant is a corporate body, give the country/state of its incorporation

Title of the invention

Ceramic Coating

5. Name of your agent (If you have one)

"Address for service" in the United Kingdom to which all correspondence should be sent (locinding the postcode)

WILSON GUNN M'CAW 5TH FLOOR, BLACKFRIARS HOUSE, THE PARSONAGE, MANCHESTER. M3 2JA UNITED KINGDOM

Patents ADP number (if you know it)

7153927001

6. If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (if you know it) the or each application number

Country

Priority application number (if you know it)

Date of filing (day / munth / year)

7. If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application

Number of eartier application

Date of filing (day / month / year)

8. Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer Yes' 11:

YES

- a) any applicant named in part 3 is not an inventor, or
- b) there is an inventor who is not named as an applicant or
- c) any named applicant is a corporate body. See note (d))

Patents Form 1/77

Enter the number of sheets for any of the following items you are filing with this form. Do not count copies of the same document

Continuation sheets of this form

Description

Drawing (s)

23

Claim(s)

Abstract

10. If you are also filing any of the following, state how many against each item.

Priority documents

Translations of priority documents

Statement of inventorship and right to grant of a patent (Pacents Form 7/77)

Request for preliminary examination and search (Patents Form 9/77)

X

Request for substantive examination (Patents Form 10/77)

> Any other documents (please specify)

11.

I/We request the grant of a patent on the basis of this application.

Signature Wilson Gunn M'Gand Date

Wilson Gunn M'Caw

12. Name and daytime telephone number of person to contact in the United Kingdom

DR. LUCY TOVELL

0161 827 9400

Warning

After an application for a patent has been filed, the Comptroller of the Patent Office will consider whether publication or communication of the invention should be prohibited or restricted under Section 22 of the Patents Act 1977. You will be informed if it is necessary to prohibit or restrict your invention in this way, Furthermore, If you live in the United Kingdom, Section 23 of the Patents Act 1977 stops you from applying for a patent abroad without first getting written permission from the Patent Office unless an application has been filed at least 6 weeks beforehand in the United Kingdom for a patent for the same invention and either no direction prohibiting publication or communication has been given, or any such direction has been revoked.

Notes

- a) If you need help to fill in this form or you have any questions, please contact the Patent Office on 08459 500505.
- Write your answers in capital letters using black ink or you may type them.
- c) If there is not enough space for all the relevant details on any part of this form, please continue on a separate sheet of paper and write "see continuation sheet" in the relevant part(s). Any continuation sheet should be attached to this form.
- If you have answered 'Yes' Patents Form 7/77 will need to be filed.
- Once you have filled in the form you must remember to sign and date it.
- For details of the fee and ways to pay please contact the Patent Office.

15

20

1

DUPLICATE

•

Ceramic Coating

The present invention relates to a ceramic coating and a method of preparing and applying said coating.

Ceramic coatings are typically applied to substrates to provide protection, in particular thermal protection to the underlying substrate. These substrates tend to be metallic.

One desirable method of producing a ceramic coating is by a slurry process.

A slurry process involves preparing either an aqueous or non-aqueous slurry, applying the slurry to the substrate to form a layer or multi layer coating. The coating is then heat treated or sintered in order that a ceramic coating is produced. The coating prior to sintering is referred to as a green coating.

Many ceramic coatings comprise zirconia. However, zirconia is not generally suitable for application to a metallic substrate by a slurry process.

Typical zirconia coatings comprise crystallite of a conventional size typically in the range from about 1 to about 10 microns. In order to produce a ceramic coating these conventional sized zirconias require sintering temperatures of around 1400°C, clearly the metallic substrate cannot withstand such a temperature. Furthermore, the green coating tends to shrink during drying and sintering, causing an uncompromising dimensional mismatch between the coating and the substrate and thereby leading to the coating cracking and/or spalling.

10

15

Therefore, no crystalline ceramic coatings of a thickness greater than 100µm have been produced by a slurry method.

However, ceramic coatings of a thickness greater than 100µm are routinely utilised as a thermal barrier coating (TBC) in gas turbine engines.

Typically, a thermal barrier coating system comprises of yttria stabilised zirconia (YSZ) coat which adheres to the substrate via a layer of Al₂O₃ which is present on the surface of the substrate.

However, the use of these thermal barrier coatings is limited by their long-term durability.

Studies have shown that it is essential for TBC's to have a low elastic modulus in the plane of the coating to minimise the development of thermal expansion mismatch stresses and a low thermal conductivity perpendicular to the coating to minimise the heat transport through the coating to the underlying substrate. In order to address this, attempts have been made to control the porosity of the coatings by way of modifying the method of application of TBC's.

Thermal barrier coatings are currently applied by thermal spraying and electron beam physical vapour deposition (EPPVD).

However, whilst these techniques allow variation in the porosity of the coating they are expensive and require high capital investment and high operation cost.

5 .

10

15

Furthermore, both are so-called light-on-sight techniques. That is, techniques that are only suitable for the application of TBC's to visible areas of a substrate and as such it is impossible to deposit coating material on inner surfaces of deep holes and other hard to reach places.

In an attempt to address the aforesaid problems researchers have turned to nano-size technology. The past decade has seen enormous investment in nano particles and nano-structure technologies. Nano-size technology not only delivers unusual properties and performance of components, but it also provides opportunities to revolutionise material processing techniques.

As mentioned previously conventional size crystalline zirconias are sintered at temperatures around 1400°C. Clearly, it is not possible to sinter such coatings whilst they are in contact with a metallic substrate as the substrate cannot withstand such temperatures.

The use of nano-size zirconias enables the sintering temperature to be reduced to around 975°C, However, this temperature is still too high for some metallic' substrates.

Therefore, it is highly desirable to develop a coating and a method for its application which enables ceramic coatings to be sintered at a low temperature when in direct contact with a metallic substrate.

10

15

Such a system would reduce the cost of coating a metallic substrate, and offer more flexibility in that a coating could be applied to components with complex geometries.

According to the first aspect of the present invention there is provided a green ceramic coating composition comprising nano-sized particles dispersed within a solvent together with pre-formed particles.

According to the second aspect of the present invention there is provided a method for producing a ceramic coating upon a substrate comprising the following steps: preparing a nano-suspension containing nano-sized ceramic particles, preparing pre-formed particles, concentrating the nano-suspension to form a nano-slurry, mixing the preformed particles with the nano-slurry, applying the aforesaid mixture to the substrate, and heat treating the system such that the aforesaid particles become sintered thus producing a ceramic coating.

As referred to herein 'solvent' is intended to refer to a carrier medium for the ceramic particles. The particles are insoluble in the solvent.

Advantageously, the composition of the present invention can be used to produce a ceramic coating which does not crack or spall during the drying and sintering procedures. Significantly, the ceramic coating produced from the composition of the present invention comprises a crystalline nano-structure.

15

Moreover, the composition of the present invention can be used to produce a coating having a thickness of upto 500 µm. This thickness may be achieved by the application of one or more layers of the composition of the present invention.

Furthermore, the method of the present invention is a non-light-of-sight technique such that all areas, including non-visible areas, of a substrate having a complex geometry may be coated.

A significant advantage of the present invention is that the combination of preformed particles with nano-size particles enables the coating composition to be sintered at a lower temperature which a metallic substrate can withstand. This is thought to arise as a result of the lower temperature binding effect of nano-sized particles.

A further advantage of the present invention is that the large pore structure and nano-sized grain structure gives rise to a coating has a low thermal conductivity such that the underlying metallic substrate is protected from heat.

Due to the use of a combination of pre-formed particles and nano-sized particles the morphology and distribution of porosity of the coating can be specifically tailored having regard for the application of the coated substrate.

The substrate of the present invention is any metallic substrate and its choice is limited only by the temperature of the method described herein. Suitable examples

10

15

include Fecralloy, titanium alloys, aluminium alloys, stainless steel, inconel, Hastelloy, Monel alloy, Mumetal, and Platinum Aluminide.

Nano-sized particles can be synthesised using various techniques, such as chemical precipitation, sol-gel, hydrothermal synthesis, chemical vapour condensation, inert gas condensation, etc.

A nano-suspension can be prepared either by dispersing nano-sized particles within a solvent or applying wet chemical techniques, e.g. hydrothermal methods, which produce a suspension system directly without the necessity of dispersion.

Preferably the size of the nano-sized particles is less than 200nm and more preferably less than 100nm. Advantageously, this smaller particle size provides a better binding effect such that a lower sintering temperature can be utilised to achieve a cohesive coating. Therefore, the nano-sized particles of the present invention preferably have a narrow particle size distribution, typically in the range from 10nm to 100nm.

The solvent of the present invention is preferably water or a polar organic solvent, for example ethanol and isopropyl acetate (IPA).

The nano-sized particles are dispersed in the solvent such that a nano-suspension is afforded. As referred to herein a nano-suspension is a system whereby the nano-sized particles have a low solid loading, of typically less 10wt%. A nano-

10

15

slurry as referred to herein is a system whereby the nano-sized particles have a higher solid loading, typically greater than 20wt%.

Suitable nano-sized particles may be derived from any of the following species which may be used alone or in combination; oxides, borides, silicides, phosphates, silicates, sulfides of any of the following species boron, aluminium, silicon, titanium, zirconium, hafnlum, vanadium, niobium, tantalum, chromium, molybdenum, tungsten, lanthanum, yttrium, iron, cobalt and nickel.

Particularly preferred examples of suitable nano-sized particles are zirconias, alumina, magnesia, titania, aluminium phosphate, zirconium silicate etc.

An important aspect of the present invention is the preparation of the preformed particles. Typically these particles have a particle size ranging from 5µm to 300µm and preferably from 10µm to 150µm. The nano-structure of the pre-formed particles may comprise crystallites in the order of 100 to 200nm in size.

Preferably the preformed particles have a variety of different shapes and these particles may be derived from any suitable ceramic material. The pre-formed particles comprise a crystalline nano-structure.

The pre-formed particles may be such as to form a framework wherein at least some of the pre-formed particles contact each other. The extent of the framework

10

depends upon the loading of the pre-formed particles. Advantageously, this feature provides strength to the coating of the present invention.

The pre-formed particles can be prepared using colloidal processing. This approach minimises defects formed by dry powder methods.

The pre-formed particles are typically prepared from a nano-suspension or nano-slurry of a suitable ceramic material by known methods such as electrophoretic deposition (EPD), dip coating, blade coating, spray drying and air drying.

Suitable ceramic materials which may used alone or in combination include those derived from oxides, borides, silicides, silicates, phosphates, sulfides of any of the following species boron, aluminium, silicon, titanium, zirconium, hafnium, vanadium, niobium, tantalum, chromium, molybdenum, tungsten, lanthanum, yttrium, iron, cobalt and nickel.

In a preferred embodiment of the method of the present invention the preformed particles are prepared by air-drying. A concentrated nano-slurry is allowed to

dry in air at room temperature to form a solid compact. The solid compact is then
crushed and ground. The ground material is then classified by way of a sieve. The
ensuing pre-formed particles are of irregular shape, but are nevertheless broadly
equiaxed.

10

15

In a further preferred embodiment of the method of the present invention the pre-formed particles are prepared by dip coating a nano-slurry on a substrate, followed by drying and peeling ensuing dried coating from the substrate. The peeled coating is crushed and ground and sieved in order to size classify the pre-formed particles.

In a particularly preferred embodiment of the method of the present invention the pre-formed particles are prepared by a combination of EPD and dip coating. This combination produces pre-formed particles having a plate-like physical form or small hollow tubes.

As varying the geometries of the pre-formed particles results in ceramic coatings having different microstructures and therefore different mechanical and thermal properties the choice of method for preparing the pre-formed particles can be used to influence the properties of the ceramic coating. For example, the thickness and aspect ratio of the plate-like particles can be adjusted by varying the shurry/suspension concentration, deposition time and deposition rate

The present invention adopts a 'bricks and mortar' approach whereby the preformed particles are the 'bricks' and the slurry/suspension of nano-sized particles is the 'mortar'.

10

15

A key step in the method of the present invention is the concentration of the nano-suspension to a nano-slurry with a desired solid loading. The nano-slurry tends to be in the form of a paste. The nano-suspension is preferably concentrated by way of freeze drying or heat drying in either air or vacuum.

The solid loading of the nano-slurry is preferably 20 to 60 wt%.

The ratio of the pre-formed particles to the nano-sized particles is in the range from 1:5 to 1:1 and preferably is 2:5 on a dry weight basis. Once concentrated, the paste is preferably stored in a sealed container in order that the paste does not dry out prematurely.

In order to aid application of the paste to the substrate and change the rheology of the paste any of the following may be added to the paste either alone or in combination; water, at least one polar dispersing medium such as ethanol and at least one polymeric surfactant/binder. Suitable polymeric surfactants/binders include polymethacrylic acid (PMAA), poly-methylmethacrylate (PMMA), polyvinyl alcohol and methyl cellulose. Such polymeric surfactants/binders may be added to the paste in quantities upto about 5% w/w. The use of pastes having differently shaped preformed particles enables the pore architecture of the coatings to be manipulated. Such manipulation leads to distinctive thermal conductivity of the coatings. For example the use of plate-like pre-formed particles produced by EPD gives rise to a coating

10

15

having a parallel pore structure and a relatively lower thermal conductivity. In contrast to this, the use of pre-formed particles with irregular shapes gives rise to a coating having a random pore structure and therefore a relatively higher thermal conductivity. The coatings of the present invention may have a thermal conductivity less than 1.0 w/m°C and a porosity of more than 30 vol%. Typical plasma sprayed TBC's have been found to have a thermal conductivity of 1.22 w/m°C.

It has long been thought that the relatively low thermal conductivity of TBC's produced by PS and EBPVD techniques is due to the meta-stable tetragonal phase of zirconia present in the coating. However, the coatings of the present invention comprise only stable phases i.e. tetragonal and cubic phases. Thus, the coatings have no meta-stable phase, but still have a lower thermal conductivity than plasma sprayed coatings.

The coating composition of the present invention may be used to provide a multi-layered ceramic coating. Furthermore, each coat may comprise pre-formed particles having different architecture. For example, a paste comprising pre-formed particles having a plate like structure may be applied to a substrate and following heat treatment of that paste a second paste comprising irregularly shaped pre-formed particles may be applied thereto and heat treated

10

15

The green coating of the method of the present invention may be heat treated at any temperature in the range from 300 to 1200°C. However, heat treatment at 500°C produces a ceramic coating which exhibits good strength and adhesion.

In order to increase the coating integrity and improve the coating/substrate adhesion, the coating is preferably infiltrated with an infiltration suspension or slurry after its heat treatment.

Advantageously, this infiltration modifies the porosity of the coating and increases the inter-particle connectivity between the pre-formed particles of the coating.

The infiltration process preferably takes place in a pressure chamber at a pressure preferably greater than 1MPa. However, prior to infiltration the chamber is vacuum-pumped in order to eliminate air and/or absorbed gas species from the pores of the green coating.

The infiltration suspension or slurry may contain exclusively nano-particles or a mixture or nano-particles and conventional fine powders dispersed in water, acetone, acetylacetone or other similar polar solvent. The solid loading of the infiltration suspension or slurry is preferably in the range from 5 to 80wt%.

In addition to infiltration with the suspension or slurry referred to herein, the coating may also be infiltrated with other infiltration media. The choice of the

10

Suitable examples of infiltration media include, but are not limited to, molten metals, such as molten aluminium, molten magnesium; molten salts, such as molten silicates and molten borates; metallic particles dispersed within a carrier medium, such as aluminium/alcohol suspension; polymeric materials, such as polyurethane, epoxy resin, ethylene copolymers, cyanoacrylates; and inorganic binders, such as aluminium phosphate/phosphate acid mixture.

The infiltration media may also be introduced into green ceramic coatings in addition or in the alternative to the nano-suspension/slurry a hereinbefore described thereby forming a composite coating material.

Thus, according to a further aspect of the present invention there is provided a green composite coating material comprising pre-formed particles dispersed within a solvent together with an infiltration media and/or nano-sized particles.

According to a further aspect of the present invention there is provided a method for producing a composite coating upon a substrate comprising the steps of: preparing pre-formed particles, preparing an infiltration medium, mixing together said particles and said medium, optionally adding to the mixture a nano-slurry or suspension, applying the aforesaid mixture to the substrate, and heat treating the

10

15

system such that the aforesaid particles become sintered/set thus producing a composite coating.

The composite coating may be infiltrated in order to manipulate the porosity characteristics. Suitable infiltration media are described above.

According to a further aspect of the present invention there is provided a method of infiltrating a composite coating comprising the steps of: preparing a substrate having a composite coating as hereinbefore described, applying to the said coating an infiltration medium and/or nano-slurry/suspension, and heat treating the aforesaid infiltrated coating.

Advantageously, the use of an infiltration medium enables the initial green coating to be heat treated at a lower temperature than similar coatings which lack an infiltration medium. Therefore, this allows the use of metallic substrates, such as titanium alloys and aluminium alloys, magnesium alloys, which have been unsuitable for the applications described herein due to their low melting point. In any event, the infiltration process has been found to contribute to the mechanical strength of the coating.

Once infiltrated, the coating is then dried and heat treated at a temperature in the range from 300 to 1200°C, either in a vacuum or in air.

10

15

The infiltration process and subsequent heat treatment may be repeated until the desired density and architecture are achieved.

According to a further aspect of the present invention there is provided a method for producing a ceramic/metal composite coating upon a substrate comprising the steps of: preparing pre-formed particles, preparing an nano-shurry, mixing together said particles and said shurry, applying the aforesaid mixture to the substrate, and heat treating the system to produce a partially sintered ceramic porous coating; filling the pores and voids in aforesaid ceramic porous coating by employing electrochemical plating and/or electroless deposition with metallic materials, thus forming a ceramic/metal composite coating.

Suitable metallic materials that may be incorporated in the ceramic/metal composite coating by electrochemical plating and/or electroless deposition may be a pure metal or as an alloy of following elements: iron, cobalt and nickel, molybdenum, tungsten, lanthanum, yttrium, vanadium, niobium, tantalum, chromium, boron, aluminium, silicon, titanium, zirconium, hafnium.

In order that the present invention be more readily understood the present invention will now be described by way of example only and with reference to the following examples and drawings in which:

Figure 1 shows a representation of irregular pre-formed particles prepared in accordance with one embodiment of the present invention;

Figure 2 shows a representation of plate-like preformed particles prepared in accordance with one embodiment of the present invention;

Figure 3 is a graph showing the thermal diffusivity of a variety of coatings having differing pore structures;

Figure 4 is a graph showing the thermal conductivity of a variety of coatings according to the present invention, said coatings having differing pore structures;

Figure 5 is a graph showing the effects of infiltration on the porosity of the coating.

Figure 1 shows the irregularly shaped pre-formed particles that are typically produced by air-drying.

Figure 2 shows the plate-like pre-formed particles that are typically produced by EPD coating.

Figure 3 shows how the porosity of the coating changes the thermal diffusivity of the coating. It can be seen that the coating with random pore structure has a similar

10

15

thermal diffusivity to that of plasma-sprayed coating, while the coating with parallel pore structure has a much smaller thermal diffusivity. Measured by mercury porosimeter, the plasma sprayed coating was found to have 18% porosity, the coating with random pore structure had 28% porosity, and the coating with parallel pore structure had 30% porosity. Therefore, thermal diffusivity is dependent mainly on pore structure, while porosity does not seem to have an influence on thermal diffusivity.

Figure 4 shows how the porosity of the coating changes the thermal conductivity of the coating. It can be seen that the coating with random pore structure has a lower thermal conductivity than that of plasma-sprayed coating while the thermal conductivity of the coating with parallel pore structure is only about a quarter of that of plasma sprayed coating. Therefore the thermal conductivity is dependent not only on pore structure, but also on porosity.

Figure 5 shows how infiltrating the coating changes the porosity of the coating. It can be seen that as more infiltration is carried out on the coating, the less porous the coating is. Also it appears that large pores are the first to be filled by infiltration, indicating that the porosity distribution can be modified by the infiltration operation.

10.

15

EXAMPLE 1

An aqueous nano-suspension of ZrO₂ doped with 5.3wt% Y₂O₃ and 0.25wt% Al₂O₃ was used as the starting material. The original nano-slurry of 24wt% in solid load concentration was diluted with distilled water to 3wt% in solid loading. EPD was employed for the preparation of plate-like pre-formed particles. For EPD, an electrical field of 3-5volt/cm and deposition time of 2-5 minutes were used. The deposited layer obtained as such was about 5-10µm in thickness. Upon crushing and sieve classification, plate- like particles of 5~20mm in thickness and 50~250mm in length were obtained. Further on heat treatment at_1200°C, the plate-like particles were consolidated to dense entities. A paste was prepared by mechanically blending of 5 grams of plate-like particles with 5 grams of nano-slurry for which the solid loading is 53wt%. The paste was plastered onto Fecralloy substrate. After being dried at room temperature and heat treated at 1200°C for 1h in air, coating pre- forms of 100~500mm in thickness were obtained with good integrity. The plate-like particles were found to be predominately oriented in parallel to the substrate. The pre-forms were further subjected to infiltration with a nano-slurry of 48wt% in solid loading, under a pressure of 1 MPa and heat treatment at 800°C. The infiltration and subsequent heat treatment were repeated for twice and finally the coatings were sintered at 1200°C for 1h. ·

20 EXAMPLE 2

The same procedure was followed as in sample 1, except that the first time heat treatment was conducted at 500°C and final sintering was conducted at 1100°C; and the repetition of the infiltration and heat treatment was five times.

15

20

EXAMPLE 3

The same procedure was followed as in sample 1, except that the stainless steel substrate was used and first time heat treatment was conducted at 500°C, and final sintering was conducted at 900°C and the repetition of the infiltration and heat treatment was five times.

EXAMPLE 4

The same procedure was followed as in sample 1, except that the pre-formed particles were in irregular shape which was statistically equiaxed, the size of the preformed particle was 10~100mm.

10 EXAMPLE 5

An aqueous nano-suspension of ZrO₂ doped with 8wt% Y₂O₃ was used as the starting material.

The original suspension (23wt%) was diluted with distilled water to $5\sim10$ wt% in solid loading.

EPD was employed for the preparation of plate-like preformed particles. For EPD, an electrical field of 5volt/cm and deposition time of 2~5 minutes were used. The deposited layer obtained as such was about 5~10μm. Upon crushing and sieve classification, plate- like particles of 30~150μm in length and 5~10μm in thickness were obtained. Further on heat treatment at 1200°C, the plate- like particles were consolidated to dense entities. A paste was prepared by mechanically blending of 3 grams of plate- like particles with 3 grams of nano-slurry for which the solid loading is 57wt%. The paste was plastered onto Fecralloy substrate. After being dried at room temperature and heat-treated for the first time at 1030°C for 1h in vacuum (<10 ⁵Torx), coating pre-forms of 100~500mm in thickness were obtained with good

integrity. The plate- like particles were found to be predominately oriented in parallel to the substrate. The pre- forms were further subjected to infiltrating with a nano-slurry of 40~60wt% in solid loading, under a pressure of 1 MPa and heat treatment at 1030°C in vacuum (<10⁻⁵ Torr). Finally the coatings were sintered at 1200°C in air for 1h.

EXAMPLE 6

5

The same procedure was followed as in sample 5, except that the first time heat treatment was conducted at 500°C in air; and the repetition of the infiltration and heat treatment was five times.

10 EXAMPLE 7

The same procedure was followed as in sample 5, except that the pre-formed large particles were in randomly irregular shape, the size of the pre- formed particle was 10-45 mm. For the preparation of the paste, 8 grams of large particles was mixed with 4 grams of nano-slurry for which the solid loading was 57wt%.

15 EXAMPLE 8

The same procedure was followed as in sample 7, except that the size of the pre-formed particle was 10~75 mm.

EXAMPLE 9

The same procedure was followed as in sample 7, except that 5 grams of large particles was mixed with 5 grams of nano-slurry for which the solid loading was 57wt% for the preparation.

EXAMPLE 10

The same procedure was followed as in sample 7, except that an acetylacetone based ZrO_2 suspension was used for infiltration, which was obtained by attrition milling of ZrO_2 (with 8wt% Y_2O_3) powder in acetylacetone for 64 hours.

The following examples relate to composite coating materials as herein before described:

EXAMPLE 11

10

γ-Al₂O₃ powder and sodium sulfate (Na₂SO₄) were mixed in acetone to form a slurry with a molar ratio (Al₂O₃/Na₂SO₄) of 1:6. Then the mixtures were heat-treated at 1150°C for 60 min, followed by washing with hydrochloric acid and water. Hexagonal α-Al₂O₃ platelets of ~8μm in diagonal distance and ~2μm in thickness were obtained as a result.

Aluminum hydroxide was dissolved in phosphate acid at 150°C with a molar ratio of 1:12 (Al(OH)₃ / H₃PO₄) to form a transparent liquid. This liquid was mixed (in a weight ratio of 1:1) with aforementioned hexagonal α-Al₂O₃ particles and applied to titanium alloy substrates using a spatula, followed by heat treatment at 150°C for 5hrs first and then at 250°C for 5hrs. As a result, α-Al₂O₃ / phosphates composite coatings were obtained.

EXAMPLE 12

The hexagonal α-Al₂O₃ particles as in example i were mixed with a PSZ nano-slurry (as in original sample 5) to form a paste. The paste then was applied to titanium substrates using a spreading method aided by ultrasonic sound (i.e., an ultrasonic

15

20

probe was used to spread the paste evenly over the surface of the substrates), followed by heat treatment at 300°C to form a coating preforms.

The coating preforms were further infiltrated with the phosphate liquid as in sample 1, followed by heat treatment followed by heat treatment at 150°C for 5hrs first and then at 250°C for 5hrs.

EXAMPLE 13

The same procedure was followed as in example i, except that bexagonal α -Al₂O₃ platelets were prepared using a molar ratio (Al₂O₃/Na₂SO₄) of 1:3.

EXAMPLE 14

The same procedure was followed as in example ii, except that hexagonal α-Al₂O₃ platelets were prepared using a molar ratio (Al₂O₃/Na₂SO₄) of 1:10.

EXAMPLE 15

The PSZ preformed particles were prepared using EPD method as in original sample 5. A paste was prepared by mechanically blending of 3 grams of platelike particles with 3 grams of nano-slurry for which the solid loading is 52wt%. The paste was spread onto titanium substrates aided by ultrasound. After being dried at room temperature and heat-treated at 300°C. As a result coating performs were obtained. The preforms were further subjected to infiltrating with the phosphate liquid under a pressure of 1 MPa and heat treatment at 150°C for 5hrs first and then at 250°C for 5hrs.

EXAMPLE 16

The same procedure was followed as in example v, except that the preformed particles were in randomly irregular shape, the size of the pre- formed particle was

10~45 mm. For the preparation of the paste, 8 grams of large particles was mixed with 4 grams of nano-slurry for which the solid loading was 57wt%.

It is of course to be understood that the present invention is described by way
of example only and is not intended to be restricted to the above examples and
embodiments.

10

15

CLAIMS

- 1. A green composite coating material comprising pre-formed particles dispersed within a solvent together with an infiltration media and/or nano-sized particles.
- 5 2. A method for producing a composite coating upon a substrate comprising the steps of: preparing pre-formed particles, preparing an infiltration medium, mixing together said particles and said medium, optionally adding to the mixture a nanoslurry or suspension, applying the aforesaid mixture to the substrate, and heat treating the system such that the aforesaid particles become sintered/set thus producing a composite coating.
 - 3. A method of infiltrating a composite coating comprising the steps of: preparing a substrate having a composite coating as referred to in claim 2, applying to the said coating an infiltration medium and/or nano-suspension/slurry, and heat treating the aforesaid infiltrated coating.
- 15 4. According to a further aspect of the present invention there is provided a method for producing a ceramic/metal composite coating upon a substrate comprising the steps of: preparing pre-formed particles, preparing a nano-slurry, mixing together said particles and said slurry, applying the aforesaid mixture to the substrate, and heat treating the system to produce a partially sintered ceramic porous coating; filling the

pores and voids in aforesaid ceramic porous coating by employing electrochemical plating and/or electroless deposition with metallic materials, thus forming a ceramic/metal composite coating.

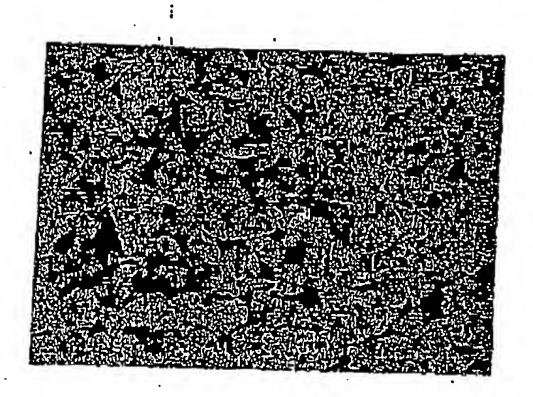
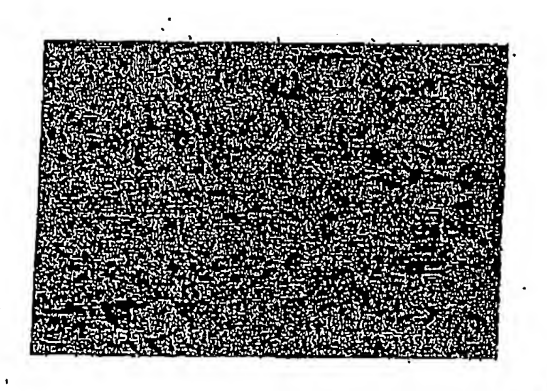
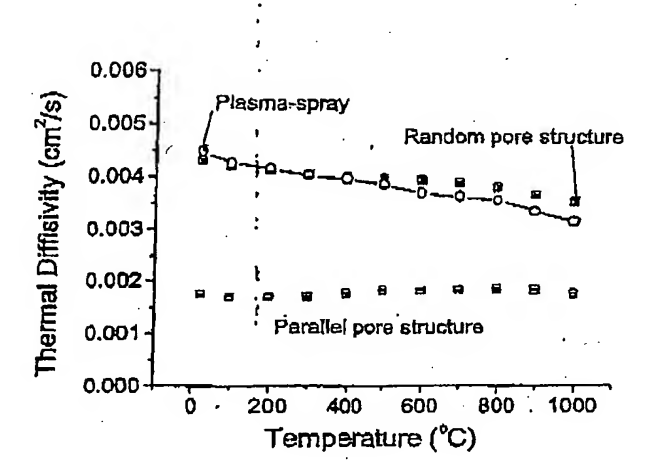


Fig. 1



Fg. 2.

2/3



-Fig. 3

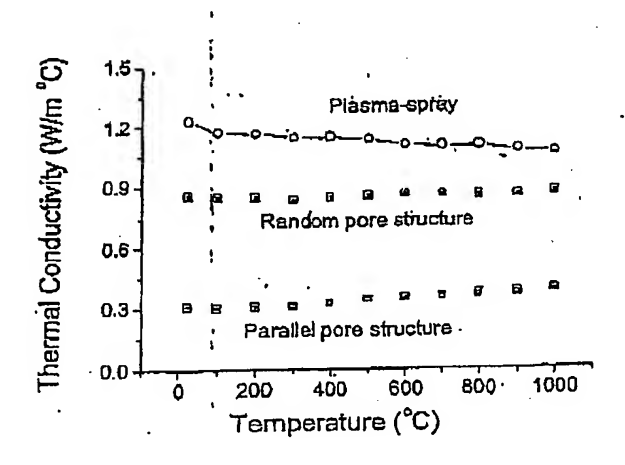


fig. 4

3/3

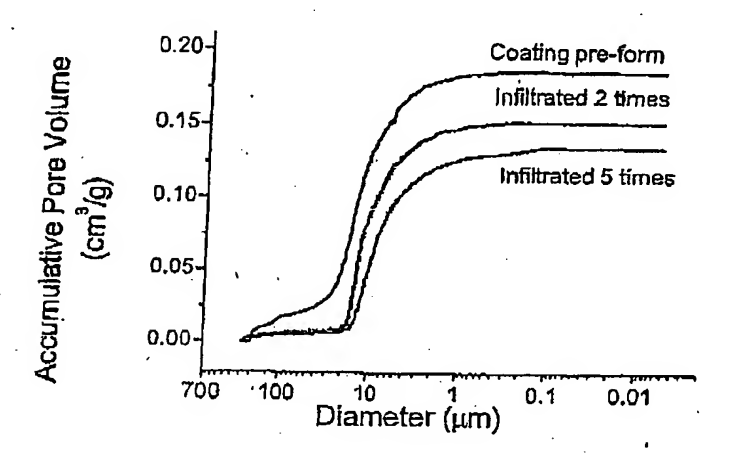


Fig. 5